PATENT COOPERATION TREATY

From	n the ERNATIONAL SEARCHING AUTHO	ORITY		
То			-	PCT
	see form PCT/ISA/220		INTERNATIO	TTEN OPINION OF THE ONAL SEARCHING AUTHORITY
				(PCT Rule 43 <i>bis</i> .1)
	-		Date of mailing (day/month/year) s	see form PCT/ISA/210 (second sheet)
1	licant's or agent's file reference form PCT/ISA/220		FOR FURTHER See paragraph 2 be	
1 -	rnational application No. T/EP2004/050595	International filing date (a 23.04.2004	day/month/year)	Priority date (dayimonthiyear) 24.04.2003
	national Patent Classification (IPC) or t 4B10/17, H01S3/30	ooth national classification	and IPC	
''	licant NSORZIO NAZIONALE INTER	UNIVERSITARIO PE	R LE	
				,
1.	This opinion contains indication	ons relating to the follo	owing items:	
	Box No. I Basis of the op	inion		
		•	ard to novelty, invent	ive step and industrial applicability
	☐ Box No. IV Lack of unity of ☐ Box No. V Reasoned state applicability: cit		:.1(a)(i) with regard to	o novelty, inventive step or industrial
	☐ Box No. VI Certain docume		oupporting scen ste	nement :
	☐ Box No. VII Certain defects	in the international app	lication	
	-	ations on the internation		
2.	FURTHER ACTION		• •	
	If a demand for international prelice written opinion of the International the applicant chooses an Authority International Bureau under Rule will not be so considered.	ll Preliminary Examining ty other than this one to	g Authority ("IPEA"). be the IPEA and the	However, this does not apply where chosen IPEA has notifed the
	If this opinion is, as provided abore submit to the IPEA a written reply months from the date of mailing of whichever expires later.	$^\prime$ together, where approp	oriate, with amendme	IPEA, the applicant is invited to ents, before the expiration of three of of 22 months from the priority date,
-	For further options, see Form PC	T/ISA/220.		
3.	For further details, see notes to F	orm PCT/ISA/220.		

Name and mailing address of the ISA:



European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d Fax: +49 89 2399 - 4465 Authorized Officer

Phillips, S



10/554193 JC09 Rec'd PCT/PTO 21 OCT 2003,

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/EP2004/050595

	Вох	No. I Basis of the opinion
1.		regard to the language, this opinion has been established on the basis of the international application in anguage in which it was field, unless otherwise indicated under this item.
		This opinion has been established on the basis of a translation from the original language into the following language , which is the language of a translation furnished for the purposes of international search (under Rules 12.3 and 23.1(b)).
2.		regard to any nucleotide and/or amino acid sequence disclosed in the international application and essary to the claimed invention, this opinion has been established on the basis of:
	a. ty	pe of material:
		a sequence listing
		table(s) related to the sequence listing
	b. fo	rmat of material:
	Ξ	in written format
		in computer readable form
	c. tin	ne of filing/furnishing:
		contained in the international application as filed.
		filed together with the international application in computer readable form.
		furnished subsequently to this Authority for the purposes of search.
3.		In addition, in the case that more than one version or copy of a sequence listing and/or table relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

see separate sheet

International application No. PCT/EP2004/050595

В	ox No. II Priority			
. 🗵	The following dod	cument has not bee	en furnished	d:
		ne earlier applicatio	n whose pi	riority has been claimed (Rule 43bis.1 and 66.7(a)).
	□ translatio	n of the earlier app	lication who	ose priority has been claimed (Rule 43bis.1 and 66.7(b)).
				der the validity of the priority claim. This opinion has ion that the relevant date is the claimed priority date.
. 🗆	has been found in		.1 and 64.1	rity had been claimed due to the fact that the priority clain 1). Thus for the purposes of this opinion, the international the relevant date.
۸۵	ditional observation	ne if nococcon:		
	ox No. V Reason	ned statement und	ler Rule 43	bis.1(a)(i) with regard to novelty, inventive step or no supporting such statement
in	ox No. V Reason dustrial applicabili atement	ned statement und ity; citations and e	ler Rule 43 explanatio	bis.1(a)(i) with regard to novelty, inventive step or ns supporting such statement
ine . St	dustrial applicabili atement	ity; citations and e	explanatio	ns supporting such statement
ine . St	dustrial applicabili	ed statement und ity; citations and e	explanatio Claims	Sbis.1(a)(i) with regard to novelty, inventive step or ns supporting such statement 1-19
ine . St	dustrial applicabili atement	ity; citations and e	explanatio	ns supporting such statement
ind Sta	dustrial applicability atement ovelty (N)	Yes:	explanatio Claims	ns supporting such statement
ind Sta	dustrial applicabili atement	Yes: Yes:	Claims Claims Claims	ns supporting such statement 1-19
ind Sta	dustrial applicability atement ovelty (N)	Yes:	Claims Claims	ns supporting such statement 1-19
. Sta	dustrial applicability atement ovelty (N)	Yes: No: Yes: No:	Claims Claims Claims Claims Claims	ns supporting such statement 1-19
. Sta	atement ovelty (N) ventive step (IS)	Yes: No: Yes: No: Yes: No: Yes:	Claims Claims Claims Claims Claims	1-19 1-19
. Sta	atement ovelty (N) ventive step (IS)	Yes: No: Yes: No:	Claims Claims Claims Claims Claims	1-19 1-19
. Sta	atement ovelty (N) ventive step (IS)	Yes: No: Yes: No: Yes: No: Yes:	Claims Claims Claims Claims Claims	1-19 1-19

Re Item V.

- 1 The following documents are referred to in this communication:
 - D1: US 2002/097481 A1
 - D2: Eiselt M et al Optical Society of America / Institute of Electrical and Electronics Engineers: "Raman induced cross talk with PRBS modulation" Optical Fiber Communication Conference. (OFC). Postconference Digest. Atlanta, GA, March 23 28, 2003, Trends in Optics and Photonics Series. (TOPS), Washington, DC: OSA, US, vol. TOPS. VOL. 86, 23 March 2003, pages 334-335, ISBN: 1-55752-746-6
- Document D1, which is considered to represent the most relevant state of the art, discloses (in Figures 4 and 12) the reduction of relative intensity noise RIN in a WDM Raman optical amplifier by de-correlating the input signals.
 - From this, the subject-matter of independent claims 1, 3 and 12 differs in that the longitudinal modes of the pump radiation are de-correlated before being coupled into the transmission fibre.
- 2.1 The subject-matter of claims 1, 3 and 12 is therefore novel (Article 33(2) PCT). The problem to be solved by the present invention may be regarded as:
 - How to prevent accumulation of spontaneous ASE noise due to non-linear parametric gain interaction between pump radiation and ASE noise propagating in the pump direction.
- 2.2 The solution to this problem proposed in claims 1, 3 and 12 of the present application is considered as involving an inventive step (Article 33(3) PCT) for the following reasons:
 - None of the cited prior art documents provide any hint to this solution and it is not considered as obvious to the skilled person.
- 2.3 Claims 2, 4-11 and 13-19 are dependent on claims 1, 3 and 12 respectively and as such also meet the requirements of the PCT with respect to novelty and inventive step.